L Number	Hits	Search Text	DB	Time stamp
9	529	(phosphoric near acid or "H.sub.3 PO.sub.4") same	USPAT;	2004/07/01 17:16
		(hydroxylamine)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
10	120	((phosphoric near acid or "H.sub.3 PO.sub.4") same	USPAT;	2004/07/01 15:36
		(hydroxylamine)) same (clean\$3 or wash\$3 or remov\$3 or	US-PGPUB;	
		rins\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	88	(((phosphoric near acid or "H.sub.3 PO.sub.4") same	USPAT;	2004/07/01 17:54
		(hydroxylamine)) same (clean\$3 or wash\$3 or remov\$3 or	US-PGPUB;	
		rins\$3)) and @pd<20021022	EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
12	4	((((phosphoric near acid or "H.sub.3 PO.sub.4") same	USPAT;	2004/07/01 16:37
		(hydroxylamine)) same (clean\$3 or wash\$3 or remov\$3 or	US-PGPUB;	
		rins\$3)) and @pd<20021022) and alkanolamines	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	1	(((((phosphoric near acid or "H.sub.3 PO.sub.4") same	USPAT;	2004/07/01 16:38
		(hydroxylamine)) same (clean\$3 or wash\$3 or remov\$3 or	US-PGPUB;	
İ		rins\$3)) and @pd<20021022) and alkanolamines) and	EPO; JPO;	
		((percent or "%") near weight)	DERWENT;	
		((Forestive in) was a significant	IBM_TDB	
24	0	"6030932".ph. and (phosphoric near acid)	USPAT;	2004/07/01 17:27
-	_	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	1	"6030932".pn. and acid	USPAT;	2004/07/01 17:29
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	0	"5334332".pn. and (phosphoric with acid)	USPAT;	2004/07/01 17:30
20	J	bootooz .pm. and (phoophone maradia)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
27	0	"5911835".pn. and (phosphoric with acid)	USPAT:	2004/07/01 17:31
21	U	Jan 1835 .ph. and (phosphone with acid)	US-PGPUB;	200 1101101 11.01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
28	2	"5911835".pn. and acid	USPAT;	2004/07/01 17:31
20		J911033 .pri. and acid	US-PGPUB;	2004/01/01 11:01
ļ			EPO; JPO;	
			DERWENT;	
ì			IBM TDB	
		115 44077011 mg and paid	USPAT;	2004/07/01 17:39
29	1	"5419779".pn. and acid	US-PGPUB;	2004/07/01 17.38
1			EPO; JPO;	
			DERWENT;	
	_	////shanakada waanada 1991 1 0 DC 1 495	IBM_TDB	2004/07/04 47:40
30	3	((((phosphoric near acid or "H.sub.3 PO.sub.4") same	USPAT;	2004/07/01 17:48
		(hydroxylamine)) same (clean\$3 or wash\$3 or remov\$3 or	US-PGPUB;	
		rins\$3)) and @pd<20021022) and (ammonium near bifluoride)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	221	(clean\$3 same residue) same (phosphoric near acid)	USPAT;	2004/07/01 17:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

32	0	((clean\$3 same residue) same (phosphoric near acid)) same (ortho near phosphoric near acid)	USPAT; US-PGPUB; EPO; JPO;	2004/07/01 17:52
			DERWENT; IBM_TDB	
33	2	((clean\$3 same residue) same (phosphoric near acid)) and (ortho with phosphoric near acid)	USPĀT; US-PGPUB;	2004/07/01 17:52
			EPO; JPO; DERWENT;	
34	o	(clean\$3 same residue) same ((phosphoric near acid) same	IBM_TDB USPAT;	2004/07/01 17:54
		("85" near "%"))	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
35	97	((phosphoric near acid) same ("85" near "%"))	USPAT; US-PGPUB;	2004/07/01 17:54
			EPO; JPO; DERWENT;	
37	13	((((phosphoric near acid) same ("85" near "%"))) and	IBM_TDB USPAT;	2004/07/01 17:55
"	'3	@pd<20021022) and clean\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
36	84	(((phosphoric near acid) same ("85" near "%"))) and	USPAT;	2004/07/01 20:23
		@pd<20021022	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
38	2020	choline with hydroxide	USPAT;	2004/07/01 18:06
]		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
40	2	((choline with hydroxide) same (phosphoric near acid)) same (clean\$3 or remov\$3 or rins\$3 or wash\$3)	USPAT; US-PGPUB;	2004/07/01 18:07
		(Clean\$3 of Temov\$3 of Tins\$3 of Wash\$3)	EPO; JPO;	
			DERWENT;	
20	420	(abalina wikh budawida) anna (abaaaharia naar asid)	IBM_TDB	2004/07/04 19:00
39	130	(choline with hydroxide) same (phosphoric near acid)	USPAT; US-PGPUB;	2004/07/01 18:09
			EPO; JPO;	
			DERWENT;	
43	53452	(phosphoric near acid) same ((sulfuric near acid) or (nitric near	IBM_TDB USPAT;	2004/07/01 20:22
	00 102	acid))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
44	64	((phosphoric near acid) same ((sulfuric near acid) or (nitric	USPAT;	2004/07/01 20:22
		near acid))) same (clean\$3 same residue)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
45	40	(((phosphoric near acid) same ((sulfuric near acid) or (nitric	USPAT;	2004/07/01 20:23
		near acid))) same (clean\$3 same residue)) and @pd<20021022	US-PGPUB; EPO; JPO;	
		WPG -2002 1022	DERWENT;	
		(abasanbaria assausid sullis to 0.00 sub-40) second	IBM_TDB	2004/00/46 40:00
-	0	(phpospheric near acid or "H.sub.3 PO.sub.4") same (quarternary near ammonium near hydroxide)	USPAT; US-PGPUB;	2004/06/16 18:08
		quarternary from difficultifical flydroxido)	EPO; JPO;	
			DERWENT;	
	<u></u>		IBM_TDB	L

_	2	((phosphoric near acid or "H.sub.3 PO.sub.4") same (quarternary near ammonium near hydroxide)) and hydroxylamine	USPAT; US-PGPUB; EPO; JPO;	2004/06/16 17:56
		nydroxyranine	DERWENT; IBM_TDB	
_	14	(phosphoric near acid or "H.sub.3 PO.sub.4") same (USPAT;	2004/06/16 20:14
		quarternary near ammonium near hydroxide)	US-PGPUB;	
			EPO; JPO;	
:			DERWENT;	
	_	(() DO sub (III) some (IBM_TDB	2004/00/46 47:57
-	7	((phosphoric near acid or "H.sub.3 PO.sub.4") same (quarternary near ammonium near hydroxide)) and	USPAT; US-PGPUB;	2004/06/16 17:57
		@pd<20021022	EPO; JPO;	
1		Wpu -2002 1022	DERWENT;	
:			IBM_TDB	
-	0	(wafer same clean\$3) same (phosphoric near acid or "H.sub.3	USPAT;	2004/06/16 18:13
		PO.sub.4") and (quarternary near ammonium near hydroxide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	249	(wafer same clean\$3) same (phosphoric near acid or "H.sub.3	USPAT;	2004/06/16 18:08
-	243	PO.sub.4")	US-PGPUB;	200 1,00,10 10.00
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	8	((wafer same clean\$3) same (phosphoric near acid or	USPAT;	2004/06/16 18:09
		"H.sub.3 PO.sub.4")) and ((quarternary near ammonium near hydroxide) or (sodium near hydroxide))	US-PGPUB; EPO; JPO;	
		nydroxide) or (sodium near nydroxide))	DERWENT;	
			IBM TDB	
_	1	clean\$3 same (phosphoric near acid or "H.sub.3 PO.sub.4")	USPAT;	2004/06/16 18:39
		and (quarternary near ammonium near hydroxide)	US-PGPUB;	
,		·	EPO; JPO;	
			DERWENT; IBM_TDB	
_	48	(phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT;	2004/06/16 18:43
		quarternary near ammonium near hydroxide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/// L L	IBM_TDB	0004/00/40 40:40
-	0	(((phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT; US-PGPUB;	2004/06/16 18:40
		quarternary near ammonium near hydroxide)) and @pd<20021022) and (ammonium near fluoride)	EPO; JPO;	
		wpa -2002 1022/ and (animoniam rical lidorido)	DERWENT;	
			IBM_TDB	
-	34	((phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT;	2004/06/16 19:39
		quarternary near ammonium near hydroxide)) and	US-PGPUB;	
		@pd<20021022	EPO; JPO; DERWENT;	
			IBM TDB	
_	349	(semiconductor same clean\$3) same (phosphoric near acid or	USPAT;	2004/06/16 18:45
		"H.sub.3 PO.sub.4")	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
	25	/ (cominandustor come class (2))	IBM_TDB	2004/06/46 49:40
-	35	((semiconductor same clean\$3) same (phosphoric near acid or "H.sub.3 PO.sub.4")) same (ammonium near hydroxide or	USPAT; US-PGPUB;	2004/06/16 18:49
		hydroxylamine)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	(((semiconductor same clean\$3) same (phosphoric near acid	USPAT;	2004/06/16 18:46
		or "H.sub.3 PO.sub.4")) same (ammonium near hydroxide or	US-PGPUB;	
		hydroxylamine)) and @pd<20021022	EPO; JPO; DERWENT;	
			IBM TDB	
	L	<u> </u>	1001	L

-	1	((semiconductor same clean\$3) same (phosphoric near acid or "H.sub.3 PO.sub.4")) same ((quarternary near ammonium	USPAT; US-PGPUB;	2004/06/16 18:52
		near hydroxide) or hydroxylamine)	EPO; JPO; DERWENT; IBM_TDB	
_	2	((semiconductor same clean\$3) same (phosphoric near acid	USPAT;	2004/06/16 19:05
	-	or "H.sub.3 PO.sub.4")) and ((quarternary near ammonium	US-PGPUB;	200 11 001 10 10:00
		near hydroxide) or hydroxylamine)	EPO; JPO;	
			DERWENT;	
		//acmicandustar come alcom(2) come (who only or coid	IBM_TDB USPAT;	2004/06/16 19:25
-	1	((semiconductor same clean\$3) same (phosphoric near acid or "H.sub.3 PO.sub.4")) and (quarternary near ammoni\$2)	US-PGPUB;	2004/00/10 19.25
		or risuble resident)) and (quaremary near animomyz)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	39	clean\$3 same (quarternary near ammoni\$2)	USPAT;	2004/06/16 19:42
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(clean\$3 same (quarternary near ammoni\$2)) and	USPAT;	2004/06/16 19:26
		(phosphoric near acid)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	802	clean\$3 and (quarternary near ammoni\$2)	USPAT;	2004/06/16 19:27
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	154	(clean\$3 and (quarternary near ammoni\$2)) and (phosphoric	IBM_TDB USPAT;	2004/06/16 19:28
-	154	near acid)	US-PGPUB;	2004/00/10 13.20
		,	EPO; JPO;	
			DERWENT;	
	5	(/cloop\$2 and (quarternant pear ammoni\$2)) and (phosphoria	IBM_TDB	2004/06/16 19:36
-	5	((clean\$3 and (quarternary near ammoni\$2)) and (phosphoric near acid)) and (ammonium near2 fluoride)	USPAT; US-PGPUB;	2004/06/16 19:36
		Thear acidy, and (animomani ficure fideliae)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	133	clean\$3 same "HDA"	USPAT; US-PGPUB;	2004/06/16 19:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	(clean\$3 same "HDA") and semiconductor	USPAT;	2004/06/16 19:37
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	17	((clean\$3 same "HDA") and semiconductor) and	USPAT;	2004/06/16 19:43
		@pd<20021022	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	184	(clean\$3 or remov\$3) same (quarternary near ammoni\$2)	USPAT;	2004/06/16 19:42
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	27	((clean\$3 or remov\$3) same (quarternary near ammoni\$2))	IBM_TDB USPAT;	2004/06/16 19:43
		and (phosphoric near acid)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	<u> </u>

-	26	(((clean\$3 or remov\$3) same (quarternary near ammoni\$2))	USPAT;	2004/06/16 19:43
		and (phosphoric near acid)) and @pd<20021022	US-PGPUB;	
			EPO; JPO;	× .
			DERWENT;	
	اما	((((-1	IBM_TDB	2004/06/46 10:44
-	0	((((clean\$3 or remov\$3) same (quarternary near ammoni\$2)) and (phosphoric near acid)) and @pd<20021022) and	USPAT; US-PGPUB;	2004/06/16 19:44
		(ammonium near bifluoride)	EPO; JPO;	
		(animonium near billuonde)	DERWENT;	
			IBM TDB	
_	o	((((clean\$3 or remov\$3) same (quarternary near ammoni\$2))	USPAT;	2004/06/16 19:44
		and (phosphoric near acid)) and @pd<20021022) and	US-PGPUB;	
		(ammonium with bifluoride)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((((clean\$3 or remov\$3) same (quarternary near ammoni\$2))	USPAT;	2004/06/16 19:45
		and (phosphoric near acid)) and @pd<20021022) and	US-PGPUB;	
		(ammonium near fluoride)	EPO; JPO;	
			DERWENT;	
		doviet ierome in	IBM_TDB	2004/06/46 40:52
-	2	daviot-jerome.in.	USPAT; US-PGPUB:	2004/06/16 19:53
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
-	5	holmes-douglas.in.	USPAT;	2004/06/16 19:51
		÷	US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	reid-christopher.in.	USPAT;	2004/06/16 19:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	16	daviot.in.	IBM_TDB USPAT;	2004/06/16 19:59
-	10	uaviot.iii.	US-PGPUB;	2004/00/10 19.59
			EPO; JPO;	
	·		DERWENT:	
			IBM_TDB	
-	0	bakul-patel.in.	USPAT;	2004/06/16 20:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	799	(phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT;	2004/06/16 20:18
1		quarternary near ammoni\$2)	US-PGPUB;	
	`	*	EPO; JPO; DERWENT;	İ
			IBM_TDB	
-	115	((phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT;	2004/06/16 20:19
	''"	quarternary near ammoni\$2)) and hydroxylamine	US-PGPUB;	200 1100/10 20:10
		1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	(((phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT;	2004/06/16 20:28
		quarternary near ammoni\$2)) and hydroxylamine) and	US-PGPUB;	
		(ammonium near fluoride)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/00/40 22 22
-	3	((((phosphoric near acid or "H.sub.3 PO.sub.4") and (USPAT;	2004/06/16 20:28
		quarternary near ammoni\$2)) and hydroxylamine) and (ammonium near fluoride)) and @pd<20021022	US-PGPUB; EPO; JPO;	
		(animonium near nuonue)) anu @pu>2002 1022 	DERWENT;	
			IBM_TDB	
L	I		· · - · · · - · - · - · - · - · · · · ·	I